

1
2
3
4
5
6 UNITED STATES DISTRICT COURT
7 DISTRICT OF NEVADA

8 * * *

9 ARTURO TORRES OCHOA,

Case No. 3:13-cv-00245-MMD-VPC

10 Plaintiff,

ORDER

11 v.

12 RENEE BAKER, et al.,

13 Defendants.
14


15 This closed action is a *pro se* civil rights complaint filed pursuant to 42 U.S.C. §
16 1983 by a state prisoner. By order filed July 24, 2013, this Court entered an order
17 dismissing this action pursuant to 28 U.S.C. § 1915(g). (Dkt. no. 9). Judgment was
18 entered on July 25, 2013. (Dkt. no. 10). Since that time, plaintiff has filed several
19 notices and motions with this Court. (Dkt. nos. 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21,
20 and 22). Plaintiff continues to request that the Court allow him to maintain this action,
21 contrary to the order of July 24, 2013. Plaintiff has filed three motions for the
22 appointment of counsel since the dismissal of this action. (Dkt nos. 14, 15, 22.)
23 Plaintiff's filings are repetitive and his motions lack merit. Further, due to the pattern of
24 numerous, repetitive, and vexatious filings by plaintiff, the Court now restricts plaintiff's
25 filings in this action. See *De Long v. Hennessey*, 912 F.2d 1144, 1148 (9th Cir. 1990)
26 ("Flagrant abuse of the judicial process cannot be tolerated because it enables one
27 person to preempt the use of judicial time that properly could be used to consider the
28 meritorious claims of other litigants.")

1 IT IS THEREFORE ORDERED that plaintiff's motions for the appointment of
2 counsel (dkt. nos. 14, 15, and 22) are DENIED.

3 IT IS FURTHER ORDERED that plaintiff's motions to allow the filing of the
4 complaint in this action (dkt. nos. 17 & 18) are DENIED.

5 IT IS FURTHER ORDERED that plaintiff shall file no further documents in this
6 closed action. All further documents submitted by plaintiff, save a notice of appeal, shall
7 be stricken from the record.

8 DATED THIS 19th day of August 2013.

9
10 
11 MIRANDA M. DU
12 UNITED STATES DISTRICT JUDGE
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28